## Approved For Release 2004/07/07: CIA-RDP66R00546R000100120087-7

NRO review(s) completed.  17 January 1963  18 January 1963  1. At the 12 January necting in 3r. handy's office on the aerial surveillance of Cuba it was proposed that drones be test flown over U.S. targets to test photograpide and operational feasibility. We have investigated this with the January of the status of drone recomanisance withides.  2. The Department of clease is not inclined at this time to carry out any further testing of the photographic drones. This system has been extensively tested in the pert, both from an operational and photographic point of view. NAC asseem typical photographs, and 3r. Lundahl indicated to me that he believed that the photographic quality was very good and would be useful for their purposes. Additional tests are not needed in order to entablish the photographic quality of this system.  4. In view of the present espability of this system, I would not recommend that any further test program be initiated. We now have an emergency capability with crones which could be used if this proved absolutely necessary.  Att:    County   Count			
1. At the 12 January meeting in Mr. Bundy's office on the aerial surveillance of Chia it was proposed that drones be test flown over U.S. targets to test photographic and operational feasibility. We have investigated this with the Jac/NHC who are responsible for this project and they have forwarded the enclosed summary of the status of drone reconnaisance vehicles.  2. The Department of referse is not inclined at this time to carry out any further testing of the photographic drones. This system has been extensively tested in the rest, both from an operational and photographic point of view. Mild has seen typical photographic, and are, Lundahl indicated to me that he believed that the photographic quality was very good and would be useful for their purposes. Additional tests are not needed in order to establish the photographic quality of this system.  4. In view of the present repablish the photographic quality of this system.  4. In view of the present repablish the photographic quality of this system.  4. In view of the present repablish the photographic quality of this proved absolutely necessary.  4. In view of the present repablity of this system, I would not recommend that any further test program be initiated. We now have an emergency capability with crones which could be used if this proved absolutely necessary.	NRO review(s) completed.	1 CO Commenced Processory	25X1
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over U.S. targets to test photographic and operational feasibility.  We have investigated this with the JAC/NAC who are responsible for this project and they have forwarded the enclosed summary of the status of drone reconnaissance vehicles.  2. The Department of classe is not inclined at this time to carry out any further testing of the photographic drones. This system has been extensively tested in the past, both from an operational and photographic point of view. APE has seen typical photographic quality was very good and would be useful for their purposes. Additional tests are not needed in order to establish the photographic quality of this system.  4. In view of the present capability of this system, I would not recommend that any further test program be initiated. We now have an emergency capability with drones which could be used if this proved absolutely necessary.  Att:  Leputy Pirector (Research)	SUBJECT:		
have an emergency capability with drones which could be used if this proved absolutely necessary.  Att:  Leputy Director (Research)	over U.S. targets to tent we have investigated this this project and they have status of drone reconnained.  2. The Department carry out any further tent has been extensively temphotographic point of view. Lundahl indicated to quality was very good and tests are not needed in o	the two proposed that drones be test flown at photographic and operational feasibility. Is with the JAC/NRC who are responsible for we forwarded the enclosed summary of the issance websites.  ent of refense is not inclined at this time to sting of the photographic drones. This system ted in the past, both from an operational and we. NRC has seen typical photographs, and o me that he believed that the photographic	
(Research)	have an emergency capab	dity with drones which could be used if tessary.	
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cc: LLCI

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